

**RECEIVED  
CENTRAL FAX CENTER**

**Applicant Initiated Interview Request**

AUG 09 2007

Application No. 10/032,628First Named Applicant: Richard FoltakExaminer: George NeurauterArt Unit: 2143Status: Final RejectionTentative Participants: Brenna Brock, Sucheta BhagatProposed Date: Friday, August 10, 2007 – 2:00 PM ESTType of Interview Requested: Telephonic Exhibits to be shown: No**Issues to be Discussed**

Issues	Claims / Figs	Prior Art	Discussed	Agreed	Not Agreed
(103) <u>Rejection</u>	<u>Claim 1</u>		[ ]	[ ]	[ ]
			[ ]	[ ]	[ ]

**Brief Description of Discussion Topics:**103 Rejection and proposed amendment to Claim 1

Encl: Amended Claim 1.

An interview was conducted on the above-identified application on \_\_\_\_\_.

**NOTE:** This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP § 713.01).

This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible.

Sucheta S. Bhagat, Reg. No 58,649  
Attorney for Applicant(s)

Examiner/SPE Signature

**CIS0135C1US**

1. (Currently Amended) A method comprising:

creating a unique session identifier for a user, wherein

the unique session identifier is created by one of a plurality of network access servers; and

the unique session identifier is created in a manner that prevents more than one of the network access servers from creating a same unique session identifier; and

providing the unique session identifier from the one of the network access servers to an Authentication, Authorization, and Accounting (AAA) module, and

providing the unique session identifier from the one of the network access servers to an additional server wherein,  
the additional server is also configured to provide the unique session identifier to the AAA module; and

wherein each of the network access servers is configured to request AAA processing from the AAA module.